_	7-	1				
L	Ту	-		DBs		Comment Error De
1	BRS	1	"6146829" and (cholesterol or sterol or sterolo or cholesteryl)	USPAT; US-PGPUB;	2001/04/27	
_	┪┈┈	· <u>†</u> ······	G Cholesteryh	"EPO; JPO; DER	13:48	Truncation
			tabelian at the D. H.C. A.	USPAT;	į	Overflow
2	BRS	36	(cholesterol or cholesteryl) adj (carbamate or carbamoyi\$)	US-PGPUB;	2001/04/19	Return
			carbamojis)	EPO; JPO; DERWENT	17:21	string fron
_	-∤	.		USPAT;		Server is:
3	BRS	19	"5413914"	US-PGPUB;	2001/04/23	5 29480
_	1	Ť		EPSPAJRO, DER	11:18	
4	1	11	5413914.URPN.	US-PGPUB;	11:20	
5	IS 8Z	6	(("6040296") or ("5994315") or	EPSPAJP,O, DER		
_]R	1	("6025339")).PN.	US-PGPUB;	15:38	
6	IS &	4	("5514546").PN.	US-PGPUB;	12001/04/24	
	IS8Z	·	(("5866336") or ("5760201") or	EPSPAJPO; DER	16:55	
7	R	13	("5753436") or ("5763189") or	US-PGPUB;	2001/04/27 13:45	
8	RRS	5229	(chorisoshore) of Muorescent or rhodamine or	EPSPAJF,O; DER		
<u> </u>	1010		innorescent) and (cholesterol or sterol or sterold	US-PGPUB;	13:55	
			(Chochetiphore or fluorescent or rhodamine or fluorescein) and (cholesterol or sterol or sterol	ERSPATEO; DER		
9	BRS	3645	or cholesteryl)) and (antisense or oligonucleotide	US-PGPUB;	2001/04/30	
	1		or polynucleotide or (nucleic adj acid) or dna or	icro; jro;	10:52	
.,	Jane	141	(URGPHE) Shor Proprimerest embelding damme habrid	DERWENT USPAT;	2001/04/27	-
10	BRS	41	fluorescein) near (cholesterol or sterol or sterold	US-PGPUB;	13:55	
11	BRS	265	onolinestrone) or fluorescent or rhodamine or	EPSPAJICO; DER	2001/04/27	
	ļ	ļ	fluorescein) with(cholesterol or sterol or steroid	US-PGPUB;	13:55	<u></u>
12	BRS	265	Oholimestand or fluorescent or rhodamine or fluorescein) with (cholesterol or sterol or sterol	EPSPAJP,O; DER US-PGPUB;	2001/04/27	
	 	<u> </u>	Ornorate the control of steroi or steroi or steroio	EPSPAIPO; DER	13:55	
	poc	144	fluorescein) with (cholesterol or sterol or sterold	USPAT;	2001/04/27	İ
13	BK2	166	or cholesteryl) and (antisense or oligonucleotide	EPO; JPO;	14:34	
_		<u> </u>	or polynucleotide or (nucleic adj acid) or dna or	DERWENT		İ
			(on contraction or confinerese and selection member id	USPAT;	Ī	·····
14	BRS	76	fluorescein) with (cholesterol or sterol or steroid or cholesteryl) and (antisense or oligonucleotide	US-PGPUB;	2001/04/27	
		,,,	or polynucleotide or (nucleic adj acid) or dna or	EPO; JPO;	15:44	
	l	<u> </u>	rna or probe or primer or hybridization or	DERWENT		
15	BRS	0	hybridize) and (donor or electron or quencher or 4879069.URPN.	USPAT;	2001/04/27	
_	ļ	<u> </u>		US-PGPUB;	15:33	
16	BRS	9	("4464298" "4477445" "4680290").PN.	US-PGPUB;	2001/04/27	
_	ISez	ļ		EPSPAJPO, DEK	15:33	
17	R	2	("6022963").PN.	US-PGPUB;	2001/04/27 15:44	
18	1	<u> </u>	("5143854" "5200051" "5353186"	EPSPAJP,O; DER	T	
	BRS	31	"5384261" "5424186" "5430136"	US-PGPUB;	2001/04/29 16:41	
_			"5445934" "5489678" "5639603" "5677195" "5700637").PN.	EPO; JPO;	10:71	
9	IS8t R	3	("5444042").PN.	USPAVENT US-PGPUB;	2001/04/29	
_	isex		(("5866336") or ("5760201") or	ERSPANO, DER	16:23	
20	R	13	("5753436") or ("5763189") or	US-PGPUB;	2001/04/29 16:41	
			("3998285")].P#(66105" "4199559"	epsdaje,o; der		
:1	BRS	41	"4542104" "4666862" "4777128"	US-PGPUB;	2001/04/29 16:48	
4			"5055414" "5116989" "5123731" "5132206" "5154887" "5157419" "51	EPO; JPO;	ļĻ.	
2	BRS	3	"5132208" "5154887" "5157412" "51 "6153737"	US-PGPUB;	2001/04/29	
Ⅎ	DD C	17	#5004477#	EPSPAJRO; DEK	18:20	
3	BRS	13	"5824473"	US-PGPUB;	2001/04/29 18:20	
4	BRS	4	"5866366"	eppajrjo; der	2001/04/29	
1				US-PGPUB;	20:12	
5	BRS	13	"5824473"	ERSPAJIPO; DER	2001/04/30	
┥	-	·····		US-PGPUB; EPSPAJP;O; DEK	09:55	
6	BRS	3	"6153737"	US-PGPUB;	2001/04/30	
Ţ	ppe !	714	neg and links and the last	EPSPAJP,O; DER"	10:40 2001/04/30	
1	BRS	210	peg and linker and cholesterol and nucleic	US-PGPUB;	10:41	
آھ	BRS	128	(peg and linker and cholesterol and nucleic) and	erspajr,o; der	2001/04/30	
4			antisense ((chormophore or fluorescent or rhodamine or	US-PGPUB;	10:52	
1			((cnormophore or fluorescent or rhodamine or fluorescein) and (cholesterol or sterol or sterold	EPO; JPO; DER" USPAT;		
او	BRS	107	or cholesteryi)) and (antisense or oligonucleotide	US-PGPUB;	2001/04/30	
	į		or polynucleotide or (nucleic adj acid) or dna or	EPO; JPO;	10:57	
⅃	1		rna or probe or primer or hybridization or	DERWENT	ļ	
ď	BRS	26	५६६ वृत्ति (र अपन् ११६ व्यक्तिमा विद्रम् शासी स्मिन्द्रिया au		2001/04/30	
			cholesteryl or cholic)	US-PGPUB;	10:57	
4	:	10	(PEG adj (sterol or sterold or cholesterol or cholesteryl or cholic)) and (oligonucleotide or	ERSPAJIP,O; DER	2001/04/30	
4	BRS		or enemote and tongonucleouge of	US-PGPUB;	12:22	i1
 	 			EPDATEO: "IFV":	2001/04/70	
 	BRS BRS	29	(m4861959misens6904589miclesse4210" "4962029" "5149794" "5245022"	US-PGPUB:	2001/04/30	
1 2	 		(m486 19 94 tisense 99 458 mucle et \$4210"	US-PGPUB;	2001/04/30 12:22 2001/04/30	